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Sub	Substitute for form 1449A/B/PTO		Complete if Known		
000		J., , C		Application Number	Not Yet Assigned
IN	INFORMATION DISCLOSUR STATEMENT BY APPLICAR	CLOSURE	Filing Date	April 19, 2004	
STATEMENT BY APPLICANT			PPLICANT	First Named Inventor	Daniel Gaudet
				Art Unit	N/A
	(Use as many	y sheets as n	ecessary)	Examiner Name	Not Yet Assigned
Sheet	1	of	2	Attorney Docket Number	WIBL-P02-522

U.S. PATENT DOCUMENTS						
Examiner Cite No. 1 Number-Kind Code 2 (if known) Publication Date MM-DD-YYYY Applicant of Cited Document Pages, Cotumns, Lines, V Relevant Passages or Rele						
/NR/	AA	US-4,636,465	01-13-1987	Itoh, et al	· · · · · · · · · · · · · · · · · · ·	

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁴ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7*	
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. *Applicant's unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. *Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. *Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examine: Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
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/NR/	AS	Sargent, et al.,"H. sapiens glycerol kinase gene deficiency locus", GenBank Accession Number X78211 (1994).	
/NR/	AT	Pelkonen, et al., "Metabolism of Glycerol in Diabetes Mellitus", Diabetologia 3(1): 1-8 (1967).	1
NR/	AU	Rose and Haines, "Familial Hyperglycerolemia", J. Clin. Invest. 61: 163-170 (1978).	
/NR/		Pettigrew, et al., "Conserved Active Site Aspartates and Domain-Domain Interactions in Regulatory Properties of the Sugar Kinase Superfamily", Archives of Biochemistry and Biophysics 349(2): 236-245 (1998).	
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/NR/	AS2	Hagström-Toft, E. et al., "Lipolytic response during spontaneous hypoglycaemia in insulin- dependent diabetic subjects," <i>Hormone and Metabolic Research</i> 30(9):586-593 (1998).	

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Examiner		Date	
	/Nora Rooney/		^0/\E/2^^7
Signature	/Hora Hooney/	Considered	08/05/2007

Substitute for form 1449A/B/PTO				Complete if Known		
			•	Application Number	Not Yet Assigned	
11	NFORMATIO	N DI	SCLOSURE	Filing Date	April 19, 2004	
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Daniel Gaudet	
				Art Unit	N/A	
	(Use as many s	heets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket Number	WIBL-P02-522	

/NR/	AT2	Sargent, C.A. et al., "Five cases of isolated glycerol kinase deficiency, including two families: Failure to find genotype:phenotype correlation," Journal of Medical Genetics 37(6):434-441 (2000).	
/NR/	AU2	Sargent, C.A., Homo sapiens partial GK gene for glycerol kinase, exon 12 (glycerol kinase deficiency case), EMBL Database [Online], 1999 [retrieved on 2001-04-25]. Retrieved from the Internet <url:http: cgi-bin="" srs.ebi.ac.uk="" srs6bin="" wgetz?-id+b9841gitof+-e+[embl:'aq673121']=""> Accession Number HSA252563/AJ252563.</url:http:>	
/NR/	AV2	Schoonderwoerd K. et al., "Enhanced Lipolysis of Myocardial Triglycerides During Low-flow Ischemia and Anoxia in the Isolated Rat Heart," Basic Research in Cardiology 84(2):165-173 (1989).	
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

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RESULT 29
AA053469
     AAQ53469 standard; DNA; 2106 BP.
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     25-MAR-2003
                   (revised)
DT
     16-JUN-1994
                   (first entry)
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     efficiency; promoter; ss.
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PR
     03-SEP-1991;
                     91US-00757024.
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PΑ
     (BGHM ) BRIGHAM & WOMENS HOSPITAL.
XX
PΙ
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XX
DR
     WPI; 1993-413408/51.
DR
     P-PSDB; AAR44511.
XX
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     DNA encoding the type I iodo-thyronine 5'-deiodinase and mutants of
this
PT
     - has a seleno-cysteine site which may be used to study thyroid
hormone
PT
     and in diagnosis of thyroid cancer.
XX
PS
     Disclosure; Fig 1; 49pp; English.
XX
CC
     This sequence encodes a rat type I iodothyronine 5' deiodinase.
This
CC
     sequence was used as a probe in the isolation of the human type I
CC
     iodothyronine 5' deiodinase gene. The isolated gene contains in the
3 '
CC
     untranslated region a sequence which causes inclusion of seleno-
cysteine
     residues at a TGA codon within the deiodinase gene. The product of
CC
the
CC
     human gene and antibodies reacting with it, are useful in the
diagnosis
     and treatment of disease states related to thyroid function. Mutant
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